

CERTIFICATION OF BIOFUELS BLENDER PUMP INSTALLATION

NORTH DAKOTA DEPARTMENT OF HEALTH DIVISION OF WASTE MANAGEMENT UNDERGROUND STORAGE TANK PROGRAM SFN-59146 (5-2011)

FOR STATE USE ONLY:	
Facility ID Number:	

With the expanding production of biofuels there has been a corresponding increase in the number of retail facilities storing and dispensing renewable fuels such as ethanol and biodiesel. *These fuels have significantly different characteristics from petroleum gasoline and diesel.* Underground Storage Tank (UST) owners/operators need to be aware of the technical and regulatory issues/requirements related to the storage of alternative fuels (http://www.ndhealth.gov/wm/Publications.htm).

The North Dakota Underground Storage Tank Rules and Petroleum and Fuel Product Rules contain a number of requirements that apply specifically to the storage and dispensing of biofuels. In part, the requirements that apply when considering the installation of blender pumps are as follows: □ NDAC 33-24-08-22. Compatibility. Owners and operators must use an underground storage tank system made of or lined with materials that are compatible with the substance stored in the underground storage tank system. [NOTE: An underground storage tank system means an underground storage tank, connected underground piping, underground ancillary equipment, and containment system, if any. Ancillary equipment means any devices including, but not limited to, such devises as piping, fittings, flanges, valves, and pumps used to distribute, meter, or control the flow of regulated substances to and from an underground storage tank.] □ NDAC 33-24-08-10.4. **Dispensers**. After January 1, 2009, any new dispenser, and any replacement dispenser where work is performed beneath any shear valves or check valves, or on any flexible connectors or unburied risers, shall be provided with secondary containment (under-dispenser containment) beneath the dispenser. □ NDAC 33-24-08-10.1. **Tanks**. All tanks installed or replaced after January 1, 2009, and located within one thousand feet of any existing community water system, or any existing potable drinking water well, shall be secondarily contained. All secondary containment tanks shall be capable of containing a release from the inner wall of the tank and shall be designed with interstitial monitoring. □ NDAC 33-24-08-10.2. **Piping**. All piping installed or replaced after January 1, 2009, and located within one thousand feet of any existing community water system or any existing potable drinking water well shall be secondarily contained. All secondary containment piping shall be capable of containing a release from the inner wall of the piping and shall be designed with interstitial monitoring.

□ NDAC 33-24-08-12. Notification . Any or tank system (i.e., tanks or tanks + piping) into us tank into use, submit a notice of existence of the prescribed form, SFN 10980, can be found on the at: http://www.ndhealth.gov/WM/Publications/Notions	e must within thirty (30) days of bringing the tank system to the department. The North Dakota Department of Health webpage
□ NDAC 33-34-01-02. Labeling specification offered for sale shall be labeled with the name of dispensing unit label shall also identify the maximum whole percent, of ethanol contained in the alcohologasoline containing ethanol amounts greater than under the federal Clean Air Act. High-percenta from a hose that is separate from a normal gasoli appropriate for use only by ethanol flexible-fueled.	the alcohol contained in the gasoline. The mum percentage by volume, to the nearest ol-blended gasoline. [NOTE: The use of a E-10 in a gasoline-only vehicle is prohibited ge ethanol-blended fuel should be dispensed ne or E-10 hose and clearly marked as being
The purpose of this form is to direct owner/operabiofuels and the appropriate sections of the North biofuel storage. Additionally, this form provide all applicable regulations have been followed when an existing tank system to accommodate blender	h Dakota Administrative Code that apply to s a means for owners/operators to certify that then installing a new tank system or converting
NOTE: The North Dakota Petroleum Tank Release Coowners/operators for the cleanup of a release if it is det is incompatible with the biofuel blends stored in the tank	ermined that their storage and dispensing equipment
I certify that I am familiar with the above-referenced pumps and underground storage tank systems, and w compliance with these requirements as per the North Article 33-24, and the North Dakota Petroleum and I	ill maintain such records as necessary to verify Dakota Underground Storage Tank Rules NDAC
Signature (Owner/Operator)	Date (MM/DD/Y)
Printed Name	Title
Facility Name and Location Address (print)	
Mail this form to: North Dakota Department of Division of Waste Managemen	

918 E. Divide Ave., 3rd Fl. Bismarck, ND 58501-1947